MICHEIVEU

JUN 0 1 2001 Sheet 1 of

			Sheet 1								<u>f 1</u>		
	APPLICANT FACSIM				U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		GNN-5315DV1 TECH CENTER 1600/2900						
61	् केंद्रा	OF POPLICATIONS CITED BY APPLICANT (Use several strates if necessary)					Man Sung Co et al.						
MAN .	1 9 70001	1 2 8 7000 m				July 27, 2000		1646					
TATE IN	ADEMARTS.	TELEGRA	ار	SE S	U.S	U.S. PATENT DOCUMENTS							
	EXAMENER SATIAL		4	RADEM DOMESTI HUMBER	DATE		NAME	CLASS	SUBCLASS	FLING DATE IF APPROPRIATE			
		Bi	6,	084,067	07/00	Freeman et al.	530	350					
FOREIGN PATENT DOCUMENTS													
				DOCUMENT HUMBER	DATE		Countries	CLASS	SUBCLASS	TRANSLATION YES NO			
		B2	WO 95/34320		12/95	PCT		 		168	<u> </u>		
		B3	W	O 96/14865	05/96	PCT							
	OTHERS (including Author Title Date Bodinant Bases Etc.)												
	OTHERS (Including Author, Title, Date, Pertinent Pages, Etc.) B4 Alegre, M-L. et al., Immunomodulation of transplant rejection using monoclonal antibodies and soluble receptors," Digestive Diseases and Sciences, 40(1):58-64 (1995)										lies		
		B5		Bree, A.G. et	al., "Huma	anized anti-B7-1	and anti-B7-2 antibo	dies prev	ent antige				
		induction of immunity in nonhuman primates immunized with tetanus toxoid and mump virus vaccine," Blood, 94(10) Suppl. 1 part 1, p. 439a (1999)									S		
		B6		Hathcock, K.S. et al., "Role of the CD28-B7 costimulatory pathways in T cell-dependent B cell responses," <i>Advances in Immunology</i> , 62:131-166 (1996) Lenschow, D.J. et al., "Differential effects of anti-B7-1 and anti-B7-2 monoclonal antibody									
		B 7											
				treatment on the development of diabetes in the nonobese diabetic mouse," <i>J. Exp. Med.</i> , 181:1145-1155 (1995) Lenschow, D.J. et al., "Inhibition of transplant rejection following treatment with anti-B7-2 and anti-B7-1 antibodies," <i>Transplantation</i> , 60:1171-1178 (1995)									
		88											
	-	B9		Wettendorff, M. et al., "Generation of humanized Fab fragments of B7-24 mAb, an antibody with potential use in the prevention of graft rejection and development of graft-versus-host									
			L			ndbouwkundige en toegepaste biologische, 60:2057-2063 (1995)							
					,								
						•							
					· · · · · · · · · · · · · · · · · · ·								
	Examiner						Date Considered				, , , , , , , , , , , , , , , , , , , ,		
	*EXAMINER:						t citation is in conformant ered. Include copy of thi						
			_										

JUN 0 1 2001 Sheet 1 of 1

LA	PPLICANT FACSIN	I E OE E	DBM PTO 1440	ILS DEDART	NENT OF COMMEDCE	ATTY DOCKET NO TO ATTY DOCKET NO					
	EV 7-80			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		GNN-5315DV1 JECH CENTER 1600/2900					
	3	OF P	BLICATIONS CI	ets if necessary) Man:		Man Sung Co et al.					
19	2001		MM S B MOOD (S)			July 27, 2000		1646	1644	1	
PADI	EMARK OF	PATE	Z. WAT								
T	EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING I		
	M	B1	6,084,067	07/00	Freeman et al.		530	350			
				FORE	EIGN PATENT D	OCUMENTS					
			DOCUMENT NUMBER	DATE		Country	CLASS	SUBCLASS	Translation Yes NO		
	MU	B2	WO 95/34320	12/95	PCT						
	N	В3	WO 96/14865	05/96	PCT						
Γ	10 N	B4	Alegre, M-L.	et al., Imm	unomodulation o	ate, Pertinent Pages, of transplant rejection	using mo	onoclonal	antibodi	es	
and soluble receptors," Digestive Diseases and Sciences, 40(1):58-64							4 (1995)				
		85	induction of ir	nmunity in	nonhuman prim	and anti-B7-2 antiboo ates immunized with art 1, p. 439a (1999)	dies prev tetanus t	ent antige oxoid and	n specifi mumps	ic	
		B6	Hathcock, K.S	S. et al., "F	Role of the CD28	-87 costimulatory pat gy, 62:131-166 (1996	hways in	T cell-de	pendent	В	
		Lenschow, D.J. et al., "Differential effects of anti-B7-1 and anti-B7-2 monoclonal antibout reatment on the development of diabetes in the nonobese diabetic mouse," <i>J. Exp. M</i> 181:1145-1155 (1995) B8 Lenschow, D.J. et al., "Inhibition of transplant rejection following treatment with anti-B7 and anti-B7-1 antibodies," <i>Transplantation</i> , 60:1171-1178 (1995)							antibod xp. Med	ly d.,	
									n anti-B7-2		
	M	Wettendorff, M. et al., "Generation of humanized Fab fragments of B7-24 mAb, an antibody with potential use in the prevention of graft rejection and development of graft-versus-host disease," Med. Fac. Landbouwkundige en toegepaste biologische, 60:2057-2063 (1995)									
L							^				
						SIGNE	り . 』				
_							9				
_			1		· · ·						
Ex	caminer			<u>.</u>	<u> </u>	Date Considered		· .	1		
ŀF	XAMINER:		Initial if sofo	ranca consi	lered whether or	•		D 000 D	P		
			citation if no applicant.	ot in conform	ance and not consid	t citation is in conformance lered. Include copy of this	form with I	P 609; Draw lext commu	nication to	ıgh	

PHILLIP GAMBEL 6/14/04
FIRST CONSIDERED 2/15/02